Claims

The embodiment of the invention in which an exclusive property or privilege is claimed are defined as follows:

- 1) "Stud Clip." A tool, which is defined as it "Clips on" to vertical building members to anchor other tools and building materials used during the construction process.
- 2) A tool which is defined as having a
 - A) Side Body, which provides enough surface area to. horizontally across a stud or building member as their flat against the side of the stud and is tipped forward down to 45 degrees from the perpendicular when lock in place for use and requiring no additional fasteners of locked into place.

B) Front and back walls, which are found against the front and back of the building member where the tool is set in place yet still allow for easy removal official after use.

C) Front and back side tabs, which hold the tool firmly against the side of building mention and prevent twisting of tool during uson

D) Front, side and/or i eck anchor teeth (Pending Model type) which bite into building member providing additional support.

E) Through an effension to the front of the "side lady" a variety of tools (paiding model type) are accommodated

As described in pragraph 2, Stud Clip "Hooks through a hook strension of the side body are used 3) "Hooks" are achieved ninu two units clipped onto stude a le by side to uppo the for dispensing wire off the rolland can be used to of wire roll

4) para Joh two Stra Clip "Coil Rollers" are e expresion of the side body complete with achie od through a C sign a set of rolles mounts hor analy along the bottom of the "U" to allow water him coil to discense" during installation. Stud Clip "Coil Refiers" work well to My one Roller to dispense plastic water line. owever, by mstatings second "coil roller" upside down in the bottom If the coil provides additional ease of use. As well as having an optional lock bar across the top or open portion of the "U" to achieve 100% coil retention.

Also as described in paragraph two, Stud Clip "Scaffold Brackets" provides an arm extension of the side body to accommodate the installation of planking running across the face the building member. Rope A load

1pp, 1gp

5)

9. 2004 2:31PM

Claims 2

- 6) Also as described in paragraph two, Stud Clip "Work Bench" provides a lightweight temporary portable workbench for many uses.
- 7) Variable sizes and strengths pending required use/disference in size building materials and applicants.
- 8) Industrial Design and Intellectual property. As this technology is developed through hands on use and clearly understanding the challenges encountered in trying to provide a safe and efficient work environment.